## THITED STATES TO NO THE PROTECTION OF THE PROTEC

## **Green Power Partnership**

## Top 10 Federal Government: as of January 8, 2008



Federal

The Green Power Partnership works with a wide variety of leading organizations — from Fortune 500 companies to local, state and federal governments, and a growing number of colleges and universities. The following Top Partner Rankings highlight the annual green power purchases of leading organizations within the United States and across individual industry sectors.

These green power purchases help reduce the environmental impacts of electricity use and support the development of

The Top 10 Federal Government list represents the largest purchasers among federal government organizations within the Green Power Partnership. The combined green power purchases of these organizations amounts to more than 1.6 billion kilowatthours of green power annually, which is the equivalent amount of electricity needed to power more than 168,000 average American homes each year.

Current and Past Partner Lists

new renewable generation capacity nationwide. Purchase amounts reflect U.S. operations only and are sourced from U.S.-based green power resources. Organizations can meet EPA purchase requirements using any combination of three different product options (1) Renewable Energy Certificates, (2) On-site generation, and (3) Utility green power products.

Purchase figures are based on annualized Partner contract amounts (kilowatt-hours), not calendar year totals. These rankings are updated on a <u>quarterly schedule</u>. Find out how your organization can <u>partner with EPA</u> today! To view a top partner list, select from the chart below:

National Top 25 100% Purchasers Top 10 Retail Fortune 500

Green Power Communities Government Top 10 Local Top 10 College & University

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers		
1. U.S. Air Force					
899,143,000	9%	Biogas, Biomass, Geothermal, Solar, Wind	3Degrees, Basin Electric Power Cooperative, Bonneville Power Administration, Colorado Springs Utilities, Georgia Power, Minnkota Power Cooperative, Oklahoma Gas & Electric,		

			Rocky Mountain Generation Cooperative, Sterling Planet, TransAlta Energy Marketing	
2. <u>U.S. Environmental Protection Agency</u>				
299,331,375	100%	Biogas, Biomass, Geothermal, Wind	Various	
3. U.S. Department of Energy				
157,964,000	3%	Biogas, Biomass, Geothermal, Small-hydro, Wind	Calpine, ConEdison Solutions, Mainstay Energy, Other, Pacificorp, Sterling Planet	
4. U.S. Department of Veterans Affairs				
90,000,000	3%	Biomass	Sterling Planet	
5. U.S. General Services Administration / Region 2				
78,930,000	34%	Biogas, Wind	ConEdison Solutions, Constellation NewEnergy, PEPCO Energy Servics	
6. U.S. Army / Fort Lewis				
48,000,000	20%	Wind	3Degrees	
7. U.S. Army / Fort Carson				
40,000,000	29%	Biomass, Wind	Sterling Planet	
8. U.S. NPS / Statue of Liberty NM and Ellis Island				
9,414,000	100%	Wind	PEPCO Energy Servics	
9. <u>U.S. Internal Revenue Service</u>				
7,500,000	3%	Biomass	Sterling Planet	
10. U.S. Department of Agriculture / HQ Complex				
6,520,000	15%	Biogas	Pepco Energy Services	

<sup>\*</sup>Reflects the amount of green power as a percentage of total purchased electricity use.